=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/739,434

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

Day: Thursday Date: 4/20/2006

Time: 13:53:56

Inventor Information for 10/739436

Inventor Name	City	State/Country
BARLOW, ANNA	SANTA CLARITA	CALIFORNIA
FLECK, CHRISTOPHER	CANYON COUNTRY	CALIFORNIA
TRUEX, BUEHL E.	GLENDORA	CALIFORNIA
ROURKE, EDWARD G.	LOS ANGELES	CALIFORNIA
Appin Info Contents Petition Info Search Another: Application#	Search or Patent#	y Data Foreign Data Search
PCT / / / Attorney Docket #	Search or PG PUBS #	Search
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20030074578 A1	US- PGPUB	20030417	9	Computer virus containment	726/24		Ford, Richard et
US 20020143379 A1	US- PGPUB	20021003		Electrode assembly with a detachable distal tip	607/122		Morgan, Kevin L. et al.
US 6501993 B2	USPAT	20021231		Electrode assembly with a detachable distal tip	607/122		Morgan; Kevin L. et al.
US 6428368 B1	USPAT	20020806		Side actuated lead connector assembly for implantable tissue stimulation device	439/271	607/37	Hawkins; Rodney J. et al.
US 6192277 B1	USPAT	20010220		Implantable device with bevel gear actuation for lead retention and actuation	607/37		Lim; Wisit et al.
US 6029089 A	USPAT	20000222		Lead retention and sealing system	607/37	439/271; 439/909	Hawkins; Rodney e al.
US 6014586 A	USPAT	20000111		Vertically integrated semiconductor package for an implantable medical device		Weinberg Alvin H. et al.	
US 5951595 A	USPAT	19990914		Setscrewless connector assembly for implantable medical devices	607/37	439/836; 439/838; 439/851; 439/909	Moberg; Sheldon B. et al.
US 5741313 A	USPAT	19980421	Implantable 607/36 medical device with a reduced volumetric configuration				Davis; Dion Frank et al.

Medical device having shielded and filtered feedthrough assembly and methods for making such assembly and method of manufacturing the same US 5497671 A USPAT 19960312 Pineapple gear and method of manufacturing the same US 5461324 A USPAT 19951024 17 Split-fixture configuration and method for testing circuit traces on a flexible substrate US 5352069 A USPAT 19941004 Method and apparatus for a numerically controlled Method and apparatus for a numerically controlled	•							
May be a same with the substrate with the substrate with the same with the substrate with the substrate with the substrate with the same with the substrate					shock			
Method and apparatus for testing fiber optic jumpers US 5497671 A USPAT 19960312 Pineapple gear and method of manufacturing the same US 5461324 A USPAT 19951024 17 Split-fixture configuration and method for testing circuit traces on a flexible substrate US 5352069 A USPAT 19941004 Method and apparatus for testing fiber optic jumpers Way et al. 356/73.1 Barri Way et al. 74/416 74/415; 74/84R Rour Configuration and method for testing circuit traces on a flexible substrate US 5352069 A Method and apparatus for testing circuit traces on a flexible substrate WSPAT 19941004 Method and apparatus for testing circuit traces on a mumerically controlled		USPAT	19971104		medical device having shielded and filtered feedthrough assembly and methods for making such	607/37	174/50.52	Truex, Buehl E. et al.
US 5530546 A USPAT 19960625 Method and apparatus for testing fiber optic jumpers US 5497671 A Pineapple gear and method of manufacturing the same US 5461324 A USPAT 19951024 17 Split-fixture configuration and method for testing circuit traces on a flexible substrate US 5352069 A USPAT 19941004 Method and apparatus for a numerically controlled		USPAT	19970415		Implantable medical device having shielded and filtered feedthrough assembly and methods for making such	607/36		Truex; Buehl E. et al.
US 5497671 A USPAT 19960312 Pineapple gear and method of manufacturing the same US 5461324 A USPAT 19951024 17 Split-fixture configuration and method for testing circuit traces on a flexible substrate US 5352069 A USPAT 19941004 A Pineapple gear and method of manufacturing the same 324/754 324/158.1; 324/73.1 Boye and method for testing circuit traces on a flexible substrate WS 5352069 A USPAT 19941004 A Method and apparatus for a numerically controlled A Method and apparatus for a numerically controlled	1	USPAT	19960625		Method and apparatus for testing fiber	356/73.1		Barringer Wayne A et al.
Configuration and method for testing circuit traces on a flexible substrate US 5352069 A USPAT 19941004 A Method and apparatus for a numerically controlled A Seconfiguration and method for testing circuit traces on a flexible substrate Method and apparatus for a numerically controlled A Seconfiguration and method for testing circuit traces on a flexible substrate We have a substrate for a numerically controlled A Seconfiguration and method for testing circuit traces on a flexible substrate We have a substrate for a numerically controlled		USPAT	19960312		Pineapple gear and method of manufacturing	74/416		Rourke; Edward G.
A apparatus for a numerically controlled 470/45 Edw G.		USPAT	19951024	17	configuration and method for testing circuit traces on a flexible	324/754	1	Boyette; James E. et al.
machine		USPAT	19941004		apparatus for a numerically controlled tapping	408/1R	1 '	Rourke; Edward G.

A	connector for	Buehl E.
	implantable	et al.
	medical	
	device	